

WEST Search History for Application 10775444

Creation Date: 2008021414:55

Query	DB	Op.	Plur.	Thes.	Date
cohen-b\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
bedian-v\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
obrocca-m\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
\$navarro-j\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
cusmano-j\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
wang-h\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
guyot-d\$.in.	PGPB, USPT, USOC, EPAB,	OR	YES		02-14-2008

	JPAB, DWPI				
page-k\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(cohen-b\$.in.) and (bedian-v\$.in.) and (obrocea-m\$.in.) and (\$navarro-j\$.in.) and (cusmano-j\$.in.) and (wang-h\$.in.) and (guyot-d\$.in.) and (page-k\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(tumor\$ or tumour\$ or melanoma\$ or cancer\$ or ncoplasm\$ or metasta\$ or carcinoma\$ or angiogenesis\$ or myeloma\$) same (diagnos\$ or prevent\$ or identif\$ or differentiat\$ or predict\$ or determin\$ or treat\$ or interrupt\$ or suppress\$ or inhibit\$) same myeloma\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(tumor\$ or tumour\$ or melanoma\$ or cancer\$ or ncoplasm\$ or metasta\$ or carcinoma\$ or angiogenesis\$ or myeloma\$) same (diagnos\$ or prevent\$ or identif\$ or differentiat\$ or predict\$ or determin\$ or treat\$ or interrupt\$ or suppress\$ or inhibit\$) same myeloma\$ same antibod\$ same IGF\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(tumor\$ or tumour\$ or melanoma\$ or cancer\$ or ncoplasm\$ or metasta\$ or carcinoma\$ or angiogenesis\$ or myeloma\$) same (diagnos\$ or prevent\$ or treat\$ or suppress\$ or inhibit\$) same myeloma\$ same antibod\$ same IGF\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
7241444.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
2007026251	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
		OR	YES		02-14-2008

(IGF adj (receptor\$ or R\$) adj 1) same antibod\$ same myeloma\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(IGF adj (receptor\$)) same antibod\$ same myeloma\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
((IGF adj (receptor\$)) same antibod\$) and myeloma\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
anderson-k\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(anderson-k\$.in.) and (IGF\$ same receptor\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ same 2.13.2	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ same administer\$ same analgesic\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same administer\$ same analgesic\$) same (\$emetic\$ same agent\$)	PGPB, USPT, USOC, EPAB,	OR	YES		02-14-2008

	JPAB, DWPI				
(antibod\$ same administer\$ same analgesic\$ same (\$emetic\$ same agent\$)) same autologous\$ same vaccine\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same administer\$ same analgesic\$ same (\$emetic\$ same agent\$)) same analgesic\$ same agent\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same administer\$ same analgesic\$ same (\$emetic\$ same agent\$) same analgesic\$ same agent\$) same (\$vascular\$ or bevacizumab\$ or (rhumab adj VEGF))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same administer\$ same analgesic\$ same (\$emetic\$ same agent\$) same analgesic\$ same agent\$) same (bevacizumab\$ or (rhumab adj VEGF))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same administer\$) and (ibuprofen\$ or naproxne or trisalicylate\$ or oxycodone\$) and (onadansetron\$ or granisetron\$ or metoclopramide\$ or haloperidol\$ or cyclizine\$ or prochlorperazine\$ or dexamethasone\$ or levomepromazine\$ or tropisetron\$) and (bevacizumab\$ or (rhumaB\$ adj VEGF\$)) and (PDGFR\$ adj inhibitor\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ same administer\$ same autlogous\$ same tumor\$ samve vaccine\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ same administer\$ same autlogous\$ same tumor\$ same vaccine\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
		OR	YES		02-14-2008

(antibod\$ same administer\$) and autlogous\$ same tumor\$ same vaccine\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(antibod\$ same administer\$) and (autlogous\$ same tumor\$ same vaccine\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$) same (autlogous\$ same tumor\$ same vaccine\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$) same (autlogous\$ same (tumor\$ or tumour\$ or cancer\$) same vaccine\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same administer\$) and (autlogous\$ same (tumor\$ or tumour\$ or cancer\$) same vaccine\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
((IGF adj (receptor\$)) same antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
((IGF adj (receptor\$)) same antibod\$) same treat\$ same cancer\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ same administer\$ same treat\$ same cancer\$	PGPB, USPT, USOC, EPAB,	OR	YES		02-14-2008

	JPAB, DWPI				
antibod\$ same heavy\$ same light\$ same human\$ same gene\$ same (DP adj 47) same (A adj 30)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ and (human\$ same gene\$ same (DP adj 47) same (A adj 30))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ and (human\$ same gene\$) and (DP adj 47) and (A adj 30)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(DP adj 47) and (A adj 30)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ same xenomic\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same xenomic\$) and A30	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same xenomic\$) and A30\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same xenomic\$ and A30\$) and (DP\$ adj 47)		OR	YES		02-14-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(antibod\$ same administer\$ same treat\$ same cancer\$) same receptor\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same administer\$ same treat\$ same cancer\$ same receptor\$) and @py<2003	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
antibod\$ same human\$ same gene\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same human\$ same gene\$) same A30\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008
(antibod\$ same xenomic\$) and (DP\$ adj 47)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-14-2008